Git Hub

-Kacper Borucki

1.Init

git init - makes the repository and creates a hidden folder called .git.

A black background with white text

Description automatically generated



2.Add

git add – assigns all files in the repository and ready’s them to be committed.



3.Status

git status – shows all files that have been committed and that are yet to be committed.

A screen shot of a computer

Description automatically generated

4.Commit

git commit – Creates a snapshot of the staged changes along a timeline

A computer screen shot of text

Description automatically generated

5.Remote

git remote – Creates a link between your local repository and online repository. (Allows transferring of information)



6.Push

git push – Moves everything from the local repository onto the online repo.

A computer screen shot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

7. Branch

git branch – used to create “branches” which are used to implement features onto the master.

A black background with yellow text

Description automatically generated

8.Checkout

git checkout - allows you to navigate between branches made by git branch.

A screen shot of a computer

Description automatically generated

9.Clone

git clone – makes a copy of a repository to be able to use it locally.

A computer screen with white text

Description automatically generated

A screenshot of a computer

Description automatically generated

10.Rm

git rm -